

Project CY 8609

5

1. Describe the technical facility located via:
SG1A

2. Within the following ten year period determine if and when any "special events" occur:

A horizontal line with vertical end caps, spanning from approximately 1978 to 1988.

Note: If you do find any "special events" - - - subsequent sessions will be focused on each separate "special event."

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550010-0
SG1J

18 Feb 87
F. Uncle
[redacted]

0839

S 2

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550010-0

EI T I f/s

Shaped

mass

Shaped

γ dose
haze

contained

Spalling

S $\frac{1}{2}$ shape of mass is important. Must be 'fanned' at specific angle + specific shaped/sized planes to function as desired.

S $\frac{1}{2}$ mass is fixed in space;

using
high tensile
steel brackets

S $\frac{1}{2}$ something dangerous to human physical well being about the spalling forces, & therefore is contained inside protective structuring.

Radiation
Heat
involves
released

S $\frac{1}{2}$ mass is inside hollow space - i.e. nothing else needs be in immediate vicinity, indeed would "get in the way"

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550010-0

it is
 being used
 it is physical
 - unsettling,
 threatening

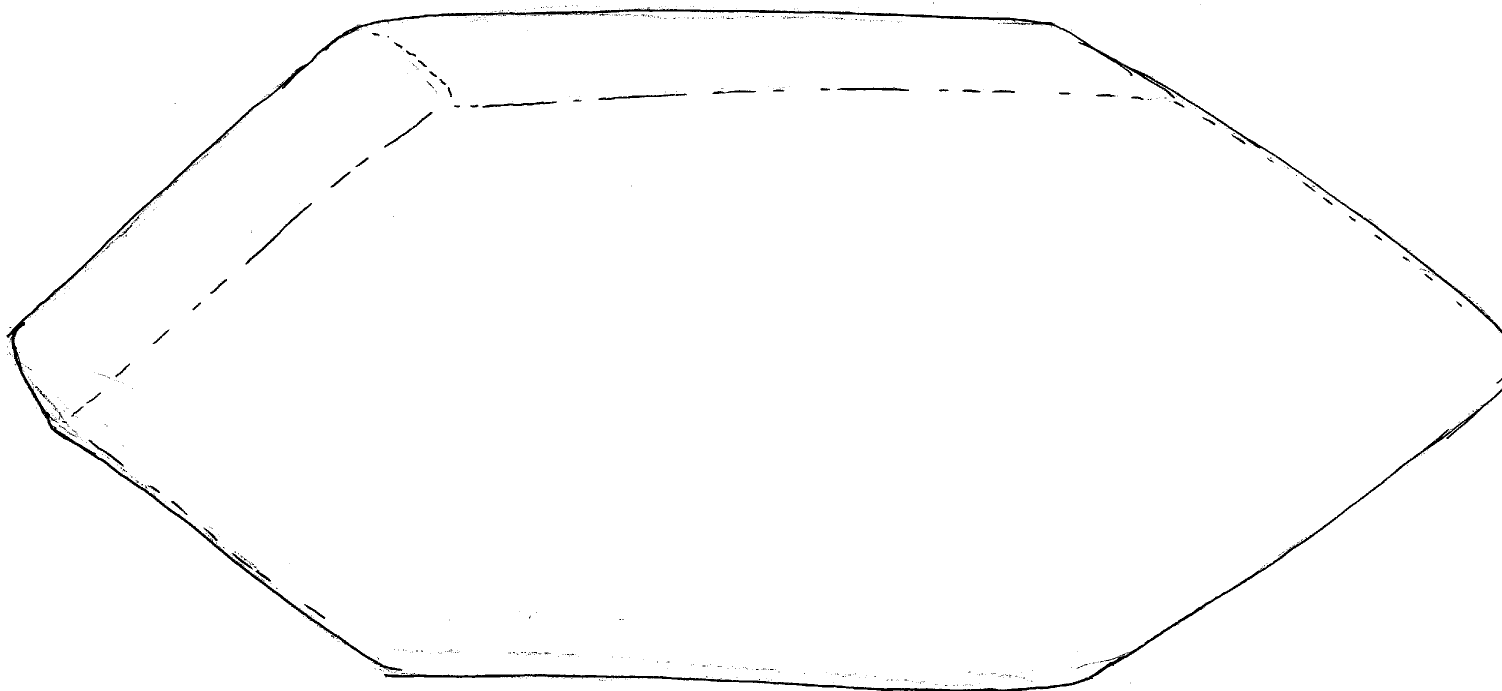
S4½ at point "chunk" parts off - sharp-sudden, rapid
 event. "like" mass is loaded more & more with
 some sort of stress/energy/force until a threshold is reached
 for the ab splitting of the smaller piece or vice - can't be
 predicted which part a piece will be first to go, so
 equipment design is such that any "piece" can go & still
 accomplish desired effect. Mass is "degraded" & somehow
 no longer adequate to be used further after this point & must
 be replaced with a fresh "mass" to continue. Old "mass" may
 possibly be regenerated/recycled/repurposed by being reduced from
 precise shape, then reprocessed to be used again (i.e. "crumbled",
 mixed up from material, then reconstituted + formed).

Chamber

like an
autoclave

S4½ in travel, "chunk" is controllable, changes direction smoothly, ie going
 around curves.

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550010-0



blue-grey

texture "like" a very fine grained whetstone or
gridstone

Approved For Release 2000/08/08 : CIA-RDP96-00789R000100550010-0

